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7590 08/09/2005			EXAMINER .	
SYNOPSY, INC. C/O BEVER, HOFFMAN & HARM 2099 GATEWAY PLACE			TABONE JR, JOHN J	
SUITE 320		ART UNIT	PAPER NUMBER	
SANJOSE, CA 95110-1017			2133	
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Please find below and/or attached an Office communication concerning this application or proceeding.

<u> </u>						
	Application No.	Applicant(s)				
Office Action Summary	09/728,022	WILLIAMS ET AL.				
	Examiner	Art Unit				
The MAIL INC DATE of this assumption of	John J. Tabone, Jr.	2133				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	86(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1)⊠ Responsive to communication(s) filed on <u>25 Ag</u>	oril 2005.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) ⊠ Claim(s) 7-13 and 17-20 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) □ Claim(s) is/are allowed. 6) ☒ Claim(s) 7-13 and 17-20 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 25 April 2005 is/are: a) Applicant may not request that any objection to the c Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Ex	☑ accepted or b)☐ objected to be drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date S. Patent and Trademark Office	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:					

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FINAL DETAILED ACTION

1. Claims 7-13 and 17-20 remain pending in the current application and have been examined. Claims 1-6 and 14-16 are cancelled. Claims 7, 10, and 17-20 are amended.

- 2. The Examiner withdraws the objections to the Oath/Declaration, Drawings, Abstract and Claims as a result of Applicants amendment filed 4/25/2005.
- 3. The Examiner withdraws the 35 U.S.C 112 2nd paragraph rejections as a result of Applicants amendment filed 4/25/2005.

Response to Arguments

4. Applicant's arguments filed 4/25/2005 have been fully considered but they are not persuasive.

As per the arguments per claim 7:

The Applicants argues on page 10, "In contrast, Jarwala fails to teach that the device under test (DUT) includes the random number generator and the selector circuit". The Examiner respectfully disagrees and asserts the Jarwala substantially teaches the above stated limitations. Jarwala teaches the Automatic Test Pattern Generator (ATPG) 34 typically takes the form of a Linear Feedback Shift Register (LFSR) (a random number generator) that generates a separate one of four different patterns of test vectors in accordance with information stored in the Test Vector Manipulation register (based on a seed) within the BSM internal register bank 29. Jarwala also teaches the TVO memory 32 (second memory) and the APTG 34 (a

random number generator) are coupled to a first and a second input, respectively, of a multiplexer 36 (selector circuit) that passes the signal at a selected one of its first and second inputs to its output, designated as the Test Data Output (TDO) of the BSM 20₁ (DUT) (coupling to said integrated circuit) which is coupled to a test data input of the chain of Boundary-Scan cells 14₁ -14_p of FIG. 1. (Col. 5, II. 14-33, Fig. 2). The Applicants' go on to state "Jarwala cannot achieve the tester throughput and the performance provided by Applicants' recited testing system". In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., tester throughput and the performance provided by Applicants' recited testing system) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

It is the Examiner's conclusion that independent claim 7 is not patentably distinct or non-obvious over the prior arts of record namely, Jarwala et al. (US-5444716).

Therefore, the rejection is maintained. Based on their dependency on independent claim 7, claims 8-13, stand rejected.

As per the arguments per claim 17:

The Applicants argues on page 12, "Jarwala fails to teach supplying the output generated by the circuit block to an input of a stage of the random number generator".

The Examiner respectfully disagrees and asserts the Jarwala substantially teaches the above stated limitations. Jarwala teaches the Automatic Test Pattern Generator (ATPG)

34 typically takes the form of a Linear Feedback Shift Register (LFSR) (a random number generator) that generates a separate one of four different patterns of test vectors in accordance with information stored in the Test Vector Manipulation register (supplying said output generated by said circuit block to an input of a stage of said LFSR) within the BSM internal register bank 29. Jarwala teaches the responses generated by the circuit board 12.sub.1 of FIG. 1 (circuit block) are also compacted by a Linear Feedback Shift Register 40. (Col. 5, II. 39-45). The Applicants' go on to state "Jarwala cannot achieve the effective "randomness" provided by Applicants' recited method". In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., effective "randomness" provided by Applicants' recited method) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See In re Van Geuns, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

It is the Examiner's conclusion that independent claim 17 is not patentably distinct or non-obvious over the prior arts of record namely, Jarwala et al. (US-5444716). Therefore, the rejection is maintained. Based on their dependency on independent claim 7, claims 18-20, stand rejected.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

5. Claims 7-10, 13, 17, 19, and 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Jarwala et al. (US-5444716), hereinafter Jarwala.

Claims 7-9:

Jarwala teaches a register bank 29 that is coupled via a bidirectional bus 30 to a first memory bank (32) (second memory) and to an automatic test pattern generator 34 (a random number generator). Jarwala teaches the first memory bank 32 is designated as a Test Vector Output (TVO) memory (second memory) because it stores a set of deterministic test vectors for testing the circuit board 12.sub.1 of FIG. 1. Jarwala also teaches the vectors in the TVO memory 32 are generated in advance of testing. Jarwala further teaches the Automatic Test Pattern Generator (ATPG) 34 typically takes the form of a Linear Feedback Shift Register (LFSR per claim 9) (a random number generator) that generates a separate one of four different patterns of test vectors in accordance with information stored in the Test Vector Manipulation register (based on a seed) within the BSM internal register bank 29. Jarwala even further teaches the TVO memory 32 (second memory) and the APTG 34 (a random number generator) are coupled to a first and a second input, respectively, of a multiplexer 36 (selector circuit) that passes the signal at a selected one of its first and

second inputs to its output, designated as the Test Data Output (TDO) of the BSM 20.sub.1 (coupling to said integrated circuit) which is coupled to a test data input of the chain of Boundary-Scan cells 14.sub.1 -14.sub.p of FIG. 1. (Col. 5, II. 14-33, Fig. 2). Jarwala does not explicitly disclose "a first memory for storing therein a mask vector for characterizing corresponding test vector data, said mask vector comprising a plurality of bit positions wherein a first bit value indicates that said corresponding test vector data is deterministic and wherein a second bit value indicates that said corresponding test vector data is pseudo random". However, Jarwala does disclose a Test Vector Manipulation Register (first memory) that provides the primary test resource control for determining the source of test vectors supplied to the circuit board. Jarwala also discloses this register also determines the destination for responses generated during testing. (Col. 4, II. 34-39). It would have been obvious to one of ordinary skill in the art at the time the invention was made that Jarwala's Test Vector Manipulation Register suggests a first memory for storing a mask vector for characterizing corresponding test vector data. The artisan would have been motivated to conclude this because the Test Vector Manipulation Register comprises of memory elements for storing test resource control (mask vector) for determining the source of test vectors supplied to the circuit board (for switching between TVO memory 32 (deterministic test vector data) and the APTG 34 (pseudo random test vector data)).

Claims 17:

Jarwala teaches a register bank 29 that is coupled via a bidirectional bus 30 to a first memory bank (32) (second memory) and to an automatic test pattern generator 34 (a random number generator). Jarwala teaches the first memory bank 32 is designated as a Test Vector Output (TVO) memory (second memory) because it stores a set of deterministic test vectors for testing the circuit board 12.sub.1 of FIG. 1. Jarwala also teaches the vectors in the TVO memory 32 are generated in advance of testing. Jarwala further teaches the Automatic Test Pattern Generator (ATPG) 34 typically takes the form of a Linear Feedback Shift Register (LFSR per claim 9) (a random number generator) that generates a separate one of four different patterns of test vectors in accordance with information stored in the Test Vector Manipulation register (based on a seed) within the BSM internal register bank 29. Jarwala even further teaches the TVO memory 32 (second memory) and the APTG 34 (a random number generator) are coupled to a first and a second input, respectively, of a multiplexer 36 (selector circuit) that passes the signal at a selected one of its first and second inputs to its output, designated as the Test Data Output (TDO) of the BSM 20.sub.1 (coupling to said integrated circuit) which is coupled to a test data input of the chain of Boundary-Scan cells 14.sub.1 -14.sub.p of FIG. 1. (Col. 5, Il. 14-33, Fig. 2).

"e) applying said output test vector to said circuit block;"

Jarwala teaches the TDO output of the BSM 20.sub.1 is coupled to a test data input of the chain of Boundary-Scan cells 14.sub.1 -14.sub.p of FIG. 1. (Col. 5, II. 31-33).

"f) obtaining an output generated by said circuit block in response to said output test vector;"

Jarwala teaches the TVI memory bank 38 stores responses generated by the chain of Boundary-Scan cells 14.sub.1 -14.sub.p of FIG. 1, in response to test vectors supplied thereto, via the multiplexer 36. (Col. 5, II. 36-38).

"g) supplying said output generated by said circuit block to an input of a stage of said LFSR."

Jarwala teaches the Automatic Test Pattern Generator (ATPG) 34 typically takes the form of a Linear Feedback Shift Register (LFSR) (a random number generator) that generates a separate one of four different patterns of test vectors in accordance with information stored in the Test Vector Manipulation register (supplying said output generated by said circuit block to an input of a stage of said LFSR) within the BSM internal register bank 29. Jarwala teaches the responses generated by the circuit board 12.sub.1 of FIG. 1 (circuit block) are also compacted by a Linear Feedback Shift Register 40. (Col. 5, II. 39-45).

Jarwala does not explicitly disclose "retrieving a mask vector from a first memory, said mask vector for characterizing corresponding test vector data, said mask vector comprising a plurality of bit positions wherein a first bit value indicates that said corresponding test vector data is deterministic and wherein a second bit value indicates that said corresponding test vector data is pseudo random". However, Jarwala does disclose a Test Vector Manipulation Register (first memory) that provides the primary test resource control for determining the source of

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test vectors supplied to the circuit board. Jarwala also discloses this register also determines the destination for responses generated during testing. (Col. 4, II. 34-39). It would have been obvious to one of ordinary skill in the art at the time the invention was made that Jarwala's Test Vector Manipulation Register suggests a first memory for storing a mask vector for characterizing corresponding test vector data. The artisan would have been motivated to conclude this because the Test Vector Manipulation Register comprises of memory elements for storing test resource control (mask vector) for determining the source of test vectors supplied to the circuit board (for switching between TVO memory 32 (deterministic test vector data) and the APTG 34 (pseudo random test vector data)).

<u>Claim 10:</u>

"an output of said circuit block is coupled to an input of one stage of said LFSR."

Jarwala teaches the responses generated by the circuit board 12.sub.1 of FIG. 1 (circuit block) are also compacted by a Linear Feedback Shift Register 40. (Col. 5, II. 39-45).

Claim 13 and 19:

Jarwala teaches the vectors in the TVO memory 32 are generated in advance of testing. (Col. 5, lines 19, 20). It would have been obvious to one of ordinary skill in the art at the time the invention was made that the vectors generated in advance (deterministic test vector data) that are stored in the TVO memory 32 (second memory) would be generated by an automatic test pattern generator (ATPG) process. The artisan

would have been motivated to do so because automatic test pattern generator (ATPG) processes are used for generating deterministic test vector data.

Claim 20:

Jarwala teaches the Boundary-Scan cells 14₁ -14_p each comprise a single-bit register associated with a node of an electronic component 15, such as an <u>integrated</u> circuit or the like. (Col. 3, II. 8-11).

6. Claims 11, 12, 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Jarwala et al. (US-5444716), hereinafter Jarwala in view of Lesmeister (US-6101622), hereinafter Lesmeister.

Claims 11, 12 and 18:

Jarwala does not explicitly disclose "said mask vector is data compressed" and "a decompressor coupled between said first memory and said selector circuit".

However, Jarwala does disclose a Test Vector Manipulation Register (first memory) that provides the primary test resource control for determining the source of test vectors supplied to the circuit board. Lesmeister teaches each DATA value stored in FIFO buffer 28 (first memory) is a compressed version of a set of one or more vectors.

Lesmeister also teaches decompressor circuit 30 decompresses each read out DATA word to produce a sequence of one or more vectors which includes an input "mode selection" field (MODE_SEL). (Col. 4, II. 57, 58, 62, 63, col. 5, II. 42-44). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Jarwala's Test Vector Manipulation Register (first memory) to include

Lesmeister's FIFO buffer 28 (first memory). The artisan would have been motivated to do so because it would enable Jarwala to store compressed data as a mask vector and to save storage capacity. It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Jarwala's internal register bank 29 to incorporate Lesmeister's decompressor circuit 30. The artisan would have been motivated to do so because it would enable Jarwala to decompress Lesmeister's "mode selection" field (MODE_SEL) from the first memory and provide the decompressed mode select to the selector circuit.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to John J. Tabone, Jr. whose telephone number is (571) 272-3827. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Albert DeCady can be reached on (571) 272-3819. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

John J. Tabone, Jr.

Examiner
Art Unit 2133

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